

Patent List											
Number	Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Retrieval ID	Inventor	P	O	R
1	US 20010024303	20010927	9	Active and passive holographic optical based	359/1	359/15; 359/567;		Odhner, Jefferson E. et al.	P	O	R
2	US 20020113244	20020822	19	High power LED	257/90	257/432		Barnett, Thomas J. et al.	P	O	R
3	US 20030008323	20030109	36	Chemical library composition and method	435/7.1	435/287.2; 436/518		Ravkin, Ilya et al.	P	O	R
4	US 20030134350	20030717	49	Chemical-library composition and method	435/7.1	436/510; 702/19		Ravkin, Ilya et al.	P	O	R
5	US 20030184629	20031002	9	Active and passive holographic optical based	359/15	359/566		Odhner, Jefferson E. et al.	P	O	R
6	US 4021659 A	1977/0503	9	Projector lamp reflector	362/297	313/113		Wiley, Emmett H.	P	O	R
7	US 4310772 A	19820112	5	Sealed beam lamp and method of manufacture	313/113	313/318.02; 313/319.12		Tyler, David O. et al.	P	O	R
8	US 4371702 A	19830201	15	Optical pattern tracing system with remotely	250/202	310/577		Brouwer, Frans	P	O	R
9	US 4429249 A	19840131	6	Sealed beam lamp and method of manufacture	313/113	445/27; 445/4		Tyler, David O. et al.	P	O	R
10	US 4411073 A	19840529	7	Reflector for a sealed beam lamp	362/267	313/113; 362/205		Tyler, David O. et al.	P	O	R
11	US 4459120 A	19840710	7	Sealed beam lamp and method of manufacture	445/4	445/27		Tyler, David O. et al.	P	O	R
12	US 4501731 A	19851231	64	Electronic illumination control	349/1	349/62; 359/305		Kiley, Victor B.	P	O	R
13	US 4606776 A	19860221	59	Electrical illumination and detecting apparatus	250/559.24	250/225; 250/226		Kiley, Victor B.	P	O	R
14	US 47110210 A	19920505	9	Precision angle sensor	356/150	356/152.2		Fay, Theodore D. et al.	P	O	R
15	US 6020567 A	20000201	20	Differential displacement optical sensor	356/614			Gregorio, Pedro et al.	P	O	R
16	US 6144420 A	20061107	6	Optical component	349/113			Schadt, Martin et al.	P	O	R
17	US 6285472 B1	20010904	9	Active and passive holographic optical based	359/1	359/3; 359/567		Odhner, Jefferson E. et al.	P	O	R
18	US 6541800 B2	20030401	19	High power LED	257/98	257/100; 257/99		Barnett, Thomas J. et al.	P	O	R
19	US 6552831 B2	20030422	7	Active and passive holographic optical based	359/15	359/1; 359/567		Odhner, Jefferson E. et al.	P	O	R